CLAIMS

T T 7	1 .		1		1	
NA/	わっt	10	\sim	lain	and	10

	_		
1	1. A system, con	mprising:	
2	a first portable thr	read environment (PTE), comprising a dia	agnostic tool;
3	a second PTE con	nfigured to receive and send threads;	
4	a third PTE config	gured to receive and send the threads; and	i
5	a PTE router conf	figured to receive the threads and route sa	id threads, wherein the
6	router copies the threads	and routes the copies to the diagnostic too	ol.
1			
1	2. The system o	of claim 1, wherein the diagnostic tool use	es the copies to generate
2	diagnostic messages.		
1			
1	3. The system o	of claim 2, wherein the diagnostic message	es show the threads'
2	execution order.	•	
1			
1	4. The system o	of claim 2, wherein the diagnostic message	es show all messages
2	generated by the threads.		
1			
1	5. The system o	of claim 2, wherein the diagnostic message	es show all messages
2	generated for the threads.		
1			
1	6. The system o	of claim 2, wherein the diagnostic message	es trigger new events to
2	be performed.		
i			
1	7. The system o	of claim 2, wherein the diagnostic tool ide	entifies the threads
2	source.		
1			

SKD

	SKD	25	04939.P008
2	me	ans for intercepting threads passed from a first PTE to a second	PTE;
1	15.	A system, comprising:	
1			
2	exceeding	a predetermined size.	
1	14.	The method as in claim 9, wherein the diagnostic tool truncate	es the threads
1			
2	sources.	-	
1	13.	The method as in claim 9, wherein the diagnostic tool identification	es the threads'
2	events to D	pe performed.	
1		The method as in claim 9, wherein the diagnostic message trig	gers hem
1	10	The method of in claim 0, wherein the diagnostic masses this	rgare naw
2	messages g	generated for the threads.	
1		The method as in claim 9, wherein the diagnostic message sho	ows all
1	* ^		
2	messages g	generated by the threads.	
1		The method as in claim 9, wherein the diagnostic message sho	ows all
1			
6	threads' ex	ecution order.	
5	disj	playing the diagnostic message, wherein the diagnostic message	shows the
4	gen	nerating a diagnostic message by a PTE Tool; and	
3	cop	bying the threads;	
2	inte	ercepting threads passed from a first PTE to a second PTE;	
1	9.	A method, comprising:	
1		~	
2	exceeding	a predetermined size.	
l	8.	The system of claim 2, wherein the diagnostic tool truncates the	nreads

3	means for copying the threads;
4	means for generating a diagnostic message by a PTE Tool; and
5	means for displaying the diagnostic message, wherein the diagnostic message
6	shows the threads' execution order.
1	
1	16. The system of claim 15, wherein the diagnostic message shows all messages
2	generated by the threads.
1	
1	17. The system of claim 15, wherein the diagnostic message shows all messages
2	generated for the threads.
1	
1	18. The system of claim 15, wherein the diagnostic message triggers new events
2	to be performed.
1	•
I	19. The system of claim 15, wherein the diagnostic tool identifies the threads'
2	sources.
1	
1	20. The system of claim 15, wherein the diagnostic tool truncates the threads
2	exceeding a predetermined size.
1	
l	21. A computer-readable medium having stored thereon a plurality of
2	instructions, said plurality of instructions when executed by a computer, cause said
3	computer to perform:
4	intercepting threads passed from a first PTE to a second PTE;
5	copying the threads;
6	generating a diagnostic message by a PTE Tool; and

SKD 26 04939.P008

7	displaying the diagnostic message, wherein the diagnostic message shows the
8	threads' execution order.
1	~
1	22. The computer-readable medium of claim 21, wherein the diagnostic message
2	shows all messages generated by the threads.
1	
1	23. The computer-readable medium of claim 21, wherein the diagnostic message
2	shows all messages generated for the threads.
1	
1	24. The computer-readable medium of claim 21, wherein the diagnostic message
2	triggers new events to be performed.
1	
1	25. The computer-readable medium of claim 21, wherein the diagnostic tool
2	identifies the threads' sources.
1	26. The computer-readable medium of claim 21, wherein the diagnostic tool
2	truncates the threads exceeding a predetermined size.